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CENTRAL INTELLIGENCE AGENCY

REPORT


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1. In 1949, the Institute for Applied Mathematics at the Dress University started scientific work on a digital computer for the solution 25X1 of differential and integral equations. The scientific work in its initial stages was supervised by Dr. Friedrich Adolf Willers, Professor of Applied Mathematics at the Institute. Willers, author of several books on numerical integration and mathematical machines and instruments, was engaged during World War II in the development of computing the instruments for the common to Coman armed the same forces. Villers was assisted by Dr. V. Josephin Let Institute, an expert in applied mathematics and theoretical physics. Willers withdrew and the scale After the work had progressed beyond the purely scientific preparations, pepervision use eccipaci to Behann. so jointly by estentific personnel The construction of the company of the above-named Institute Funkwerk, Dresden. Eng. Kutzsche (fnu) of of the technical development. An experiment in a laboratory especially been under construction for the last two

2. The first stage of the development after its scientific preparation consisted of preliminary trials which were corried out with the aid of a simple relay circuit. In these trials, system (Dualsystem), using only the figures O and l, was used. After these trials achieved satisfactory results, construction of a temporary model of the machine was started.

technical supervision.

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- 3. The machine in its completed form consists of the following parts:
  - a. The computing device (Rechenwerk).
  - b. The command device (Kommandowerk).
  - c. The memory device (Speicherwerk).
  - d. The input device with impulse center (Eingabewerk mit Impulszentrale).
  - e. The output device (Ausgabewerk).

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A principal connection diagram of these parts is to be found in Figure 1 of Annex 1.

to meet be completed It is not expended that the electron takes. However, the possible as being considered of substituting other clearly had a substituting distinct of the control of the con water the spentine with at a later at to. These slements are not used now cause their quality and quantity is not yet considered good enough to warrant their use in a computing machine.

and, a suck with 250 electron bubes has been completed. This rack x 0.5 meters. Furthermore, the impulse center, ensions of 1.5 x l x l meter, has been completed. ory device are completed and a temporary model device is being tested for permanent operation. The command device is not yet completed. The final machine will have two racks with electron tubes. One of these will be the rack with 250 tubes, now completed; the second rack will have 370 electron tubes.

## 6. The Computing Device (Rechenwerk)

The electron tubes used in this device are of the RV 12 P 2000 type. At present the computing device works with a simple binary system (Einfaches Dualsystem) which uses only the figures 0 and 1. The figure 1 is represented by a rectangular impulse medes center; the figure by a blocked impulse. Each figure is Figure & A Mark Borneagh 771 Reare sentation of a power of

rectangular impulse on the first channel means 1, on the second channel 2, on the third channel 4, and on the fourth channel 8. The impulses relating to one and the same number are placed vertically above each other. In Figure 4 on Annex 1, the two impulses on the left side of the picture thus represent the number 3; and the three impulses on the right side of the picture represent the number 7. The number 37 is represented by placing the impulses representing 3 and the impulses representing each other. Figure 1 on Annex 2 shows an "and" circuit in the stem . Figure 2 on Annex 2 shows an "or" circuit. Annex 3 s an addition circuit (with rectifiers and resistances) for erms of a sum. Annex 4 shows a tube as a Komplementbildner 🏑 🗟

## . The Command Device (Kommandowerk)

The 'principal circuit' is represented on Annex 5. It is provided with a 'command switch' (Befehlsweiche) which decides whether to continue a computing operation or whether to repeat it if the result has been found to be incorrect.

## 8. The Memory Device (Speicherwerk)

The memory device is a magnet drum memory. The drums are discs made of pertinax with a diameter of 300 mm. and a width of 8 mm. Fight of these discs are placed on the shaft of a motor operating at 6,000 rpm. Every disc is provided with a layer of magnetite and is divided into eight sectors so that there is a total of 64 sectors. The memory is furthermore provided with a synchronizing disk (Synchronlaufscheibe).

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9. The Imput Device with Impulse Center (Eingabewerk mit Impulszentrale)

Pigues and commands are inserted into the input device with the aid of pulses are (Lechkarten) or punched tapes (Lochstreifen). The impulse generator prevides the rectangular impulses mentioned above by means of multivibrator (impulse amplitudes 20 V; impulse train frequency: 1,000

10. The Output Device (Ausgabewerk).

This device writes the results down on a table or punches them onto cards for further use during the calculating operation. Neither the input nor the cutput device has as yet been completed.

11. According to statements by Dr. Lehmann, the completed machine is supposed to be able to carry out all calculations which can be made by the G l computer at Goettingen University. The Dresden machine is expected to carry out 75 "mixed operations" per second and to be able to produce 25X1 a number esequence of ten power twenty (10<sup>20</sup>) digits.

d Comment. The attached circuit graphs are drawn as though rectifiers were used instead of electron tubes. This is done for reasons of convenience only. The machine actually uses electron tubes.

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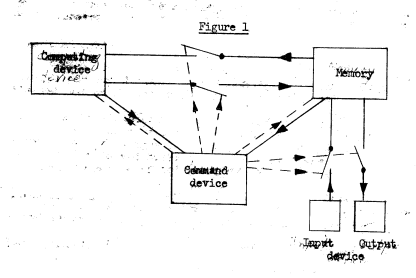
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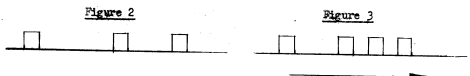
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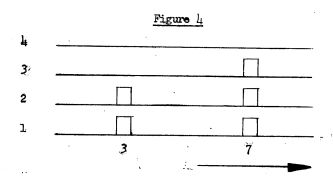
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- 4 - Annex 1





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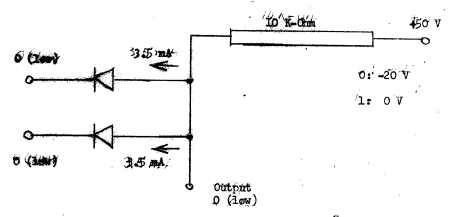
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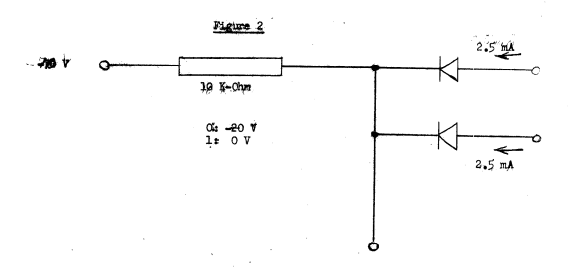
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## Figure 1



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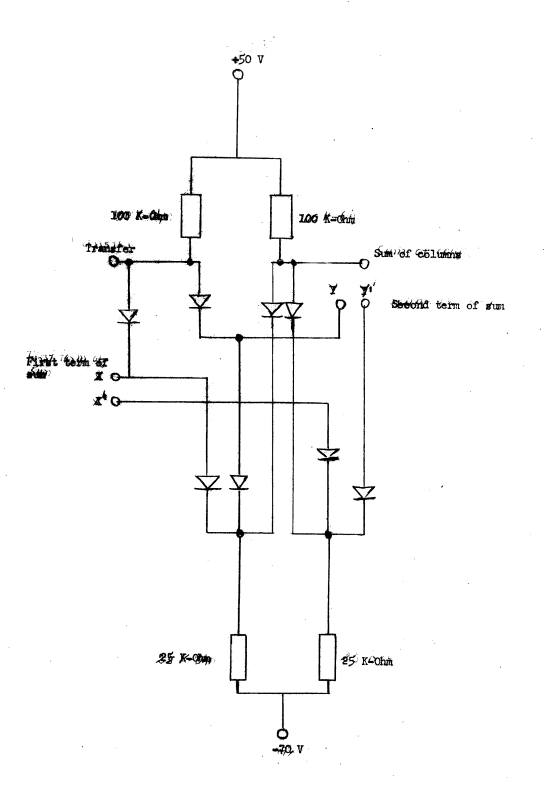
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Annex 3

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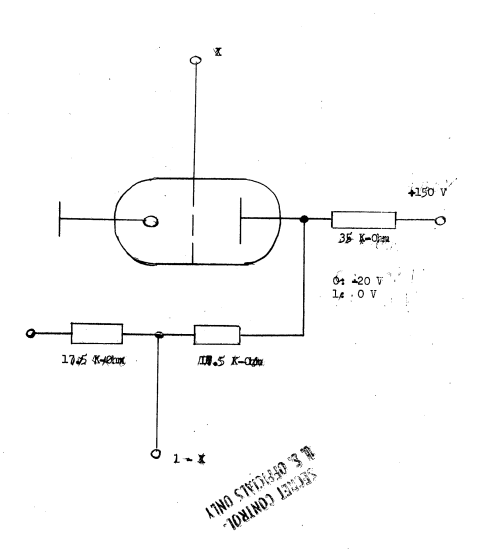


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Annex 4



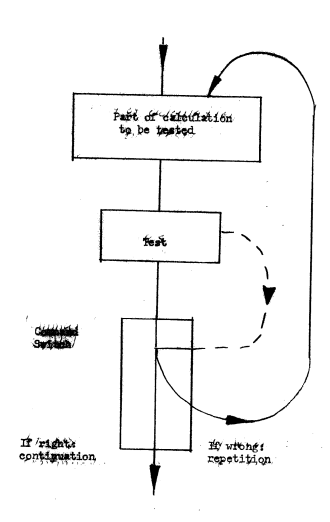
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Annex 5





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